



UNIVERSITY
OF WOLLONGONG
IN DUBAI

Faculty of Engineering
and Information Sciences

UNIVERSITY OF WOLLONGONG IN DUBAI

FACULTY OF ENGINEERING AND INFORMATION SCIENCES
PG DEGREE PLANNER
HANDOUT VERSION

A 3D graphic of a ribbon or banner, rendered in a light blue color with a slight gradient and shadow. The ribbon is folded and draped across the bottom of the page.

2016-2017

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POSTGRADUATE PROGRAMS

MASTER OF ENGINEERING ASSET MANAGEMENT

Testamur Title of Degree:	Master of Engineering Asset Management
Abbreviation:	MEAM
UOWD Course Code:	454
Total Credit Points:	60
Duration:	2 years (5 sessions) full time or part time equivalent
Home Faculty:	Faculty of Engineering and Information Sciences
Intake Session(s):	Autumn/Spring/Summer
Delivery Mode:	On Campus (Face-to-face)

The Master of Engineering Asset Management (MEAM) program has been designed by experts to draw on evolving International Standards and best practice and equip asset managers with the advanced skills necessary to manage property, infrastructure, facilities, physical equipment and other assets through their lifecycle – ensuring they are maintained properly, that new assets are integrated successfully into existing systems, and that these assets continue to generate value throughout their life. If the student is an engineering graduate working in a maintenance engineering position, this program will provide the knowledge and skills to create a more competitive, cost-efficient and productive organisation, opening the door to senior management positions. From a strategic framework, the student will progressively address problems in the designing and managing of assets throughout the program, evaluating potential solutions to real-life challenges faced by organisations.

Degree Requirements

Candidates are required to complete 60 credit points (cp) divided into 48cp of compulsory core subjects including 12cp Dissertation or (Asset Management System Design – 6cp and an approved elective – 6cp) along with two (2) elective subjects to be selected from the below approved subjects provided each session.

Degree Structure

There are two entry levels to the MEAM program. If the student has completed a three-year undergraduate degree program, or a four-year program without a research component, they will enter the MEAM at the foundation level. This will involve taking two subjects prior to starting out on the main program that will be agreed in discussion with the Faculty. If the student has completed a four-year degree that included a research component, they will enter directly onto the main program.

	Subject Code	Subject Title	Credit points
Program Core Subjects	ENGG953	Modelling of Engineering Management Systems	6
	ENGG956	Financial Management for Engineered Assets	6
	ENGG957	Project Implementation and Outsourcing	6
	ENGG958	Life-Cycle and Risk Management	6
	ENGG960	Maintenance Requirement Analysis	6
	ENGG961	Systems Reliability Engineering	6
	ENGG940	Dissertation	12
		or	
	ENGG959	Asset Management System Design	6
	1 additional approved elective	6	
	Plus 2 electives from the list below		
Electives	MGNT903	Leading in Contemporary Organisations	6
	ENGG951	Engineering Project Management	6
	ENGG954	Strategic Management for Engineers and Technologists	6

MASTER OF ENGINEERING MANAGEMENT

Testamur Title of Degree:	Master of Engineering Management
Abbreviation:	MEM
UOWD Course Code:	452
Total Credit Points:	60
Duration:	2 years (5 sessions) full time or part time equivalent
Home Faculty:	Faculty of Engineering and Information Sciences
Intake Session(s):	Autumn/Spring/Summer
Delivery Mode:	On Campus (Face-to-face)

The Master of Engineering Management (MEM) aims at Engineers who see their careers progressing into management. The program provides a very strong grounding in current management thinking that is applicable to the engineering and manufacturing industries. The MEM program focuses on the need for students to acquire and demonstrate a command of creative, analytical and conceptual skills and challenges the student to analyse, diagnose and execute strategic judgments across all engineering functions. Graduates of this program will become empowered to work in teams and understand managers from other disciplines including finance, human resources and marketing.

Degree Requirements

Candidates are required to complete nine (9) subjects (60 credit points) divided into seven (7) compulsory core subjects including Dissertation – (12 credit points) and two (2) elective subjects to be selected from the approved subjects provided each session.

Degree Structure

There are two entry levels to the Master of Engineering Management program. If the student has completed a three-year undergraduate degree program, or a four-year program without a research component, they will enter the MEM at the foundation level. This will involve taking two engineering subjects prior to starting out on the main program. If the student has completed a four-year degree that included a research component, they will enter directly onto the main program.

Program Core Subjects	Old Subject Code	Subject Code	Subject Title	Credit points	
			ENGG950	Innovation and Design	6
		ENGG951	Engineering Project Management	6	
		ENGG953	Modelling of Engineering Management Systems	6	
		ENGG954	Strategic Management for Engineers and Technologists	6	
		ENGG956	Financial Management for Engineered Assets	6	
	TBS 981	MGNT981	Managing People in Multinational Organisations	6	
		ENGG940	Dissertation	12	
	Plus 2 electives from the list below				
Electives		ENGG937	Special Topic in Engineering Management	6	
		ENGG938	Engineering Economics	6	
		ENGG957	Project Implementation and Outsourcing	6	
		ENGG958	Life-Cycle and Risk Management	6	
		ENGG960	Maintenance Requirement Analysis	6	
		MGMT915	MGNT915	Management of Change	6
		MGMT920	MGNT920	Organisational Analysis	6
		MGMT978	MGNT978	Cross Cultural Management	6
		TBS 904	MARK904	Marketing for Strategic Decisions	6
		TBS 905	ECON928	Economics for Modern Business	6
		TBS 950	OPS 950	Quality in Management	6
		TBS 952	OPS 952	Implementing Quality Systems	6
		TBS 953	OPS 953	Management of Service Quality	6
		TBS 928	OPS 928	Logistics Systems	6
		TBS 930	OPS 930	Operations Management	6
		TBS 933	OPS 933	Procurement and Inventory Management	6

MASTER OF INFORMATION TECHNOLOGY MANAGEMENT

Testamur Title of Degree:	Master of Information Technology Management
Abbreviation:	MITM
UOWD Course Code:	453
Total Credit Points:	60
Duration:	2 years (5 sessions) full time or part time equivalent
Home Faculty:	Faculty of Engineering and Information Sciences
Intake Session(s):	Autumn/Spring/Summer
Delivery Mode:	On Campus (Face-to-face)

The Master of Information Technology Management (MITM) degree program is designed to equip and prepare IT professionals working in various industries for the increasing complexities of the digital economy.

Managing the growing pervasiveness of information and communication technologies in today's business has become a mandatory requirement for current technology professionals and IT managers. The knowledge and skills necessary to anticipate manage and implement business and technological advances that are critical to future business success are always highly in demand.

The Master of Information Technology Management will enable professionals to add value in the rapidly growing and dynamic IT industry of tomorrow. The program is intended to broaden the students' knowledge by providing them with a bridge connecting the academic environment and the outside world. MITM aims at making its graduates adept at coping up with the perpetually advancing industry of Information Technology and its application in business. Further, MITM allows students to make the appropriate business-technology decisions appropriate for today's changing business environment, and prepares them to become tomorrow's information leaders; thereby, enabling graduates to effectively plan and execute strategic information technology initiatives.

Degree Requirements

Candidates are required to complete nine (9) subjects (60 credit points) divided into seven (7) compulsory core subjects including Thesis (ISIT990 – 12 credits points) and two (2) elective subjects to be selected from the approved subjects provided each session.

Degree Structure

There are two entry levels to the Master of Information Technology Management program. If the student has completed a three-year undergraduate degree program, or a four-year program without a research component, they will enter the MITM at the foundation level. This will involve taking two subjects prior to starting out on the main program. If the student has completed a four-year degree that included a research component, they will enter directly onto the main program.

Program Core Subjects	Old Subject Code	Subject Code	Subject Title	Credit points	
			ISIT901	Information Systems and Strategy	6
		ISIT908	IT Governance	6	
		ISIT937	Information Technology Security and Risk Management	6	
		ISIT946	Project and Change Management	6	
	TBS 901	ACCY919	Accounting for Managers		
	TBS 981	MGNT981	Managing People in Multinational Organisations	6	
		ISIT990	Professional Practice and Research Project	12	
	Plus 2 electives from the list below				
Electives		ENGG950	Innovation and Design	6	
		ISIT903	Enterprise Architecture Design	6	
		ISIT904	System Integration	6	
		ISIT918	Strategic Network Management	6	
		ISIT916	Organisational Issues & Information Technology	6	
		MARK901	Digital Marketing	6	
		TBS 904	MARK904	Marketing for Strategic Decisions	6
		TBS 905	ECON928	Economics for Modern Business	6
		TBS 930	OPS 930	Operations Management	6
		TBS 933	OPS 933	Procurement and Inventory Management	6
		TBS 950	OPS 950	Quality in Management	6

ARTS AND HUMANITIES

MASTER OF MEDIA AND COMMUNICATION

Testamur Title of Degree:	Master of Media and Communication
Abbreviation:	MMC
UOWD Course Code:	1451
Total Credit Points:	60
Duration:	2 years (5 semesters) full time or part time equivalent
Home Faculty:	Faculty of Engineering and Information Sciences
Intake Session(s):	Autumn/Spring/Summer
Delivery Mode:	On Campus (Face-to-face)

The Master of Media and Communications provides theoretical background and advanced skills in media studies and public relations. The program is intended to prepare professionals for work in a new field or to support and polish the skills of those already working in an area of media and communications. While emphasis is placed on conditions of work in the UAE and the greater Middle East region, the theories and skills are applicable around the world in developed as well as emerging markets.

The direction in media and communications in the 21st century has been toward working along as well as in teams on projects of all sizes. Today's journalist or PR specialist often functions as a one-person operation responsible for writing, recording audio and video, editing, and producing material for various platforms. Higher level versions of these skills figure in feature films and documentaries.

Degree Requirements

Candidates are required to complete 9 subjects (60 credit points) according to the sequence of study listed below. There are 6 compulsory subjects that are required to be completed along with 3 elective subjects to be selected from the list of electives.

Degree Structure

	Subject Code	Subject Title	Credit points
Program Core Subjects	MMC 901	Data Journalism: Research and Visualization	6
	MMC 910	Journalism and Society	6
	MMC 911	Introduction to News Writing	6
	MMC 912	Legal and Ethical Issues	6
	MMC 913	Introduction to Convergent Journalism	6
	MMC 936	Internship, Practicum, Thesis, Major Project, or Professional Portfolio	12
	<i>Students who do not wish to take MMC 936 in their degree program can opt to enrol in MMC 937 (Major Project) along with an additional elective.</i>		
Plus 3 electives from the list below			
Electives	MMC 915	Design and Desktop Publishing	6
	MMC 923	TV Journalism	6
	MMC 925	International Journalism	6
	MMC 926	Film and Cinema Studies	6
	MMC 927	Media Management	6
	MMC 928	Marketing Media	6
	MMC 900	Internship, or <i>Professional Portfolio</i>	6
	MMC 937	Major Project	6

MASTER OF INTERNATIONAL STUDIES

Testamur Title of Degree:	Master of International Studies
Abbreviation:	MIST
UOWD Course Code:	450
Total Credit Points:	76
Duration:	2 years (5 semesters) full time or part-time equivalent
Home Faculty:	Faculty of Engineering and Information Sciences
Intake Session(s):	Autumn/Spring/Summer
Delivery Mode:	On Campus (Face-to-face)

The Master of International Studies is a comprehensive program designed to provide background and theoretical approaches to understanding the relationships between nations and regions in areas such as globalization, diplomacy, economics, history, development, labour, culture, environment and security.

Emphasis is placed on applying theories to practical problems in the greater Middle East and learning how to create policies that make sense in terms of local and regional historical and cultural background. Graduates of the program will be prepared to deal with problems relating to international issues that affect the UAE, the GCC, and the Middle East and South Asia region.

Degree Requirements

Candidates are required to complete 8 subjects (64 credit points) according to the sequence of study listed below. There are 6 compulsory subjects that are required to be completed along with 2 elective subjects to be selected from the list of electives.

Degree Structure

	Old Subject Code	Subject Code	Subject Title	Credit points
Program Core Subjects		MIST902	Politics of International Relations in the Middle East	6
		MIST906	Transforming MENA	6
		MIST908	Globalisation and Citizenship	6
		MIST920	Social Change and Development	6
		MIST926	Research Methods and Design	6
		MIST990**	Thesis in International Studies	12
	<i>Students who do not wish to take MIST990 in their degree program can opt to enrol in MIST999 (Advanced Topic) along with an additional elective.</i>			
Plus 2 electives from the list below				
Electives		MIST900	International Law and Diplomacy	6
		MIST910	International Economic Relations	6
		MIST913	Labour and Migration	6
		MIST930	Internship in International Studies	6
		MIST997	Advanced Topics in International Studies – Environment	6
		MIST998	Adv. Topics in International Studies - Terrorism and Counterterrorism	6
		MGMT978	MGNT978 Cross Cultural Management	6
		TBS 923	MGNT923 Contemporary Issues in International Business	6

**Can only be taken after completion of core and at least 2 electives

MIST electives will be offered over the semesters depending upon the availability of faculty.

GRADUATE CERTIFICATES

GRADUATE CERTIFICATE IN ENGINEERING ASSET MANAGEMENT

Testamur Title of Degree:	Graduate Certificate in Engineering Asset Management
Abbreviation:	GCertEngAssetMgmt
UOWD Course Code:	2104
Total Credit Points:	24
Duration:	1 years (2 sessions) full time or part time equivalent
Home Faculty:	Faculty of Engineering and Information Sciences
Intake Session(s):	Autumn/Spring
Delivery Mode:	On Campus (Face-to-face)

The Graduate Certificate in Engineering Asset Management has been designed by experts to draw on evolving International Standards and best practice and equip engineering professionals with the advanced skills necessary to manage property, infrastructure, facilities, physical equipment and other assets through their life cycle - ensuring they are maintained properly, that new assets are integrated successfully into existing systems & that these assets continue to generate value throughout their life.

Degree Requirements

Candidates are required to complete 24 credit points divided into 18 CP of compulsory core subjects along with 1 elective subject to be selected from the below approved subjects provided each session.

Degree Structure

	Old Subject Code	Subject Code	Subject Title	Credit points
Program Core Subjects		ENGG958	Life-Cycle and Risk Management	6
		ENGG960	Maintenance Requirement Analysis	6
		ENGG961	Systems Reliability Engineering	6
Elective	MGMT903	MGNT903	Leading in Contemporary Organisations	6
		Or any other 6cp subject approved by the Faculty		

SUBJECT OFFERING

Subject Code	Subject Title	Autumn 2016	Spring 2017	Summer 2017	Autumn 2017
ACCY801/ TBS 801	Accounting and Financial Management	✓	✓	✓	✓
ACCY919/ TBS 901	Accounting for Managers	✓	✓	✓	✓
BUS 802/ TBS 802	Exploring Global Business Challenges from Multiple Perspectives	✓	✓	✓	✓
ECON928/ TBS 905	Economic Analysis of Business	✓	✓	✓	✓
ECON939	Quantitative Economic Analysis	✓	✓		✓
ECON947/ TBS 910	Business Analytics	✓	✓		✓
ENG 900	Writing for Communication	✓			
ENGG937	Special topics in Engineering		✓		
ENGG938	Engineering economics		✓	✓	
ENGG940	Dissertation	✓	✓		✓
ENGG950	Innovation and Design	✓			✓
ENGG951	Engineering Project Management	✓			✓
ENGG953	Modelling of Engineering Management Systems		✓		
ENGG954	Strategy For Engineers	✓	✓	✓	✓
ENGG956	Financial Management for Engineered Assets		✓	✓	
ENGG957	Project Implementation and Outsourcing		✓		
ENGG958	Life cycle and risk management	✓			✓
ENGG960	Maintenance requirement and analysis		✓		
ENGG961	Systems reliability engineering	✓			✓
FIN 907/ TBS 907	Financial Strategy	✓	✓		✓
FIN 922	Investment Management	✓	✓		✓
FIN 923	Portfolio Management	✓	✓		✓
FIN 924	Financial Statement Analysis for Business	✓	✓	✓	✓
FIN 925	Banking Theory and Practice	✓			✓
FIN 926	Advanced Managerial Finance		✓	✓	
FIN 927	Entrepreneurial Finance				✓
FIN 928	Multinational Financial Management	✓	✓		✓
FIN 930	Islamic Banking		✓		
FIN 931	Advanced Islamic Banking		✓		
FIN 932	Islamic Insurance (Takaful) and Re-insurance				✓
FIN 933	Special Topics in Islamic Banking & Finance		✓		
FIN 934	Islamic Capital Markets		✓		
FIN 941	Financial Skills for Entrepreneurs				✓
FIN 953/ LAW 970	Banking & Financial Institutional Law				✓
FIN 955	International Banking	✓	✓		✓
FIN 956	Bank Lending and Securities		✓		
FIN 957	Portfolio Stimulation	✓			✓
FIN 958	Financial Institutions	✓			✓
FIN 959	Enterprise Risk Management		✓		
FIN 960	Research in Financial Markets & Institutions	✓	✓		✓
ISIT901	Information Technology Strategic Planning	✓			✓
ISIT908	Information Technology Governance		✓		
ISIT916	Organisational issues and Information Technology	✓			✓
ISIT918	Corporate Network Management			✓	
ISIT937	IT security	✓			✓
ISIT940	IT Research Methods	✓	✓		✓
ISIT946	Project and Change management		✓		
ISIT990	Thesis and research project	✓	✓		
MARK804/ TBS 804	Principles of Marketing Management	✓	✓	✓	✓

Subject Code	Subject Title	Autumn 2016	Spring 2017	Summer 2017	Autumn 2017
MARK901	Internet Applications for Marketing		✓		
MARK904/ TBS 904	Marketing Management	✓	✓	✓	✓
MARK917	Business to Business Marketing		✓		
MARK920	Social Marketing	✓			✓
MARK922	Marketing Management		✓		
MARK935	Marketing Strategy	✓	✓		✓
MARK936	Consumer Behaviour	✓	✓	✓	✓
MARK938	Managing Services and Relationship Marketing	✓	✓	✓	
MARK940	Marketing Communications	✓	✓	✓	
MARK956	Creating and Marketing New Products				✓
MARK957	International Marketing Strategy	✓			✓
MARK977	Research for Marketing Decisions	✓	✓		✓
MARK980	Strategic Brand Management	✓			✓
MARK982/ TBS 982	Marketing in a Global Economy	✓			
MARK997	Retail Marketing Management		✓	✓	
MGNT803/ TBS 803	Organizational Behaviour and Management	✓	✓	✓	✓
MGNT900/ TBS 900	Managing for Success	✓	✓		✓
MGNT903/ TBS 903	Managing People in Organisations	✓	✓	✓	✓
MGNT908/ MGMT908	Human Resource Development	✓	✓		✓
MGNT909/ TBS 909	Corporate Governance	✓	✓	✓	✓
MGNT910/ MGMT910	Strategic Management	✓			✓
MGNT911/ MGMT911	Organizational Behaviour				✓
MGNT915/ MGMT915	Management of Change		✓	✓	
MGNT920/ MGMT920	Organisational Analysis	✓	✓		✓
MGNT921/ TBS 921	Strategic Decision Making	✓	✓		✓
MGNT922/ TBS 922	Business Research Project (MBus)	✓	✓		✓
MGNT923/ TBS 923	Current Issues in International Business	✓	✓		✓
MGNT925/ TBS 922	Business Research Project (MBA)	✓	✓		✓
MGNT926/ TBS 920	International Business Strategy	✓	✓		✓
MGNT930/ MGMT930	Strategic Human Resource Management	✓	✓		✓
MGNT942	Insights into Innovations and Entrepreneurship		✓		
MGNT943	Business Innovation Plan		✓		
MGNT944	Contemporary Leadership Skills for Entrepreneurs		✓	✓	✓
MGNT949/ MGMT949	Performance Management		✓	✓	
MGNT963/ MGMT963	Management of Occupational Health & Safety	✓			✓
MGNT969/ MGMT969	Job Analysis, Recruitment and Selection	✓	✓		✓
MGNT978/ MGMT978	Cross Cultural Management	✓	✓	✓	✓
MGNT981/ TBS 981	Managing in Multi-National Companies	✓	✓	✓	✓
MGNT982/ TBS 983	International Business Environment	✓	✓	✓	✓
MGNT983/ MGMT983	Leading Organizations		✓		
MGNT984/ TBS 984	International Business	✓	✓		✓
MIST900	International Law and Diplomacy		✓		
MIST902	Politics of International Relations in the Middle East		✓		
MIST906	Transforming MENA		✓		
MIST908	Globalization and Citizenship	✓			✓
MIST920	Social change and development	✓			✓
MIST926	Research methods and design	✓			✓
MIST930	Internship	✓	✓	✓	✓
MIST990	Thesis	✓	✓		✓
MIST997	Advanced Topics in International Studies: Environment				✓
MIST998	Advanced Topics in International Studies: Terrorism	✓			✓

Subject Code	Subject Title	Autumn 2016	Spring 2017	Summer 2017	Autumn 2017
MIST999	Advanced Topic in International Studies		✓		
MMC 901	Data Journalism : research and visualisation		✓		✓
MMC 910	Journalism and society	✓			✓
MMC 911	Introduction to news writing		✓		
MMC 912	Legal and ethical issues	✓			✓
MMC 913	Introduction to convergence journalism	✓			✓
MMC 915	Design and desktop publishing	✓			✓
MMC 923	Television Journalism		✓		
MMC 925	International Journalism			✓	
MMC 926	Film and Cinema Studies	✓			✓
MMC 927	Media management		✓	✓	
MMC 928	Marketing media		✓		
MMC 936	Internship, practicum, Thesis	✓	✓		✓
OPS 808/ TBS 808	Supply Chain and Operations Management	✓	✓	✓	✓
OPS 908/ TBS 908	Supply Chain Management	✓	✓	✓	✓
OPS 912/ TBS 912	Quantitative Methods for Decision Making	✓			✓
OPS 918/ TBS 918	Strategic Supply Chain Management	✓	✓		✓
OPS 922/ TBS 922	Business Research Project (MSL, MQM)	✓	✓		✓
OPS 927/ TBS 927	Process and Change Management	✓	✓		✓
OPS 928/ TBS 928	Logistics System	✓	✓		✓
OPS 930/ TBS 930	Operations Management	✓	✓	✓	✓
OPS 933/ TBS 933	Procurement and Inventory Management	✓			✓
OPS 934/ TBS 934	Logistics Information Systems		✓		
OPS 935/ TBS 935	Project Management		✓		
OPS 950/ TBS 950	Quality in Management	✓	✓	✓	✓
OPS 951/ TBS 951	Statistics for Quality Management	✓	✓		✓
OPS 952/ TBS 952	Implementing Quality Systems		✓	✓	
OPS 953/ TBS 953	Management of Service Quality	✓	✓		✓
OPS 954/ TBS 955	Business Excellence and Quality Mgmt Systems	✓	✓		✓
OPS 957	Quality Management in Public Sector				✓
OPS 958	Quality Management in Healthcare		✓		

ACADEMIC CALENDAR

AUTUMN 2016 - 2017	
24 July (6.00pm)	Pre-enrolment Period (new & re-enrolling students)
14 September	Undergraduate Orientation and Enrolment
15 September	Postgraduate
15 September	<i>^Tuition Fees Due; 100% Refund</i>
18 September – 29 October	Lectures commence (6 weeks)
1 October	Last day to enrol in subjects <i>^Transfer of Fees 100%. Refunds – less 25% tuition fees</i>
9 October	<i>^Last Day for Transfer of Fees 100%. Refunds – less 50% tuition fees</i>
30 October - 5 November	Mid-Session break
6 November – 24 December	Lectures recommence (7 weeks)
26 November	Last day to withdraw without Academic Penalty (<i>No fee refund/ transfer</i>)
25 December - 6 January	Study Break
7 January - 16 January	Examinations
31 January	Results Released
5 February	Supplementary Exams Commence
SPRING 2017	
18 December (5.00pm)	Pre-enrolment Period (new & re-enrolling students)
1 February	Undergraduate Orientation and Enrolment
2 February	Postgraduate
2 February	<i>^Tuition Fees Due; 100% Refund</i>
5 February – 25 March	Lectures commence (7 weeks)
18 February	Last day to enrol in subjects <i>^Transfer of Fees 100%. Refunds – less 25% tuition fees</i>
25 February	<i>^Last Day for Transfer of Fees 100%. Refunds – less 50% tuition fees</i>
26 March – 8 April	Mid-Session break (2 weeks)
22 April	Last day to withdraw without Academic Penalty (<i>No fee refund/ transfer</i>)
9 April – 20 May	Lectures recommence (6 weeks)
21 May – 23 May	Study Break
24 May – 3 June	Examinations
15 June	Results Released
20 June	Supplementary Exams Commence
SUMMER 2017	
30 April (6.00pm)	Pre-enrolment Period
14 June	Orientation and Enrolment <i>for Undergraduate and Postgraduate</i>
15 June	<i>^Tuition Fees Due; 100% Refund</i>
18 June – 29 July	Lectures commence (6 weeks)
24 June	Last day to enrol in subjects <i>^Transfer of Fees 100%. Refunds – less 25% tuition fees</i>
1 July	<i>^Last Day for Transfer of Fees 100%. Refunds – less 50% tuition fees</i>
15 July	Last day to withdraw without Academic Penalty (<i>No fee refund/ transfer</i>)
30 July – 1 August	Study Break
2 August – 8 August	Examinations
17 August	Results Released
9 September	Supplementary Exams Commence
^Students MUST withdraw from their subjects/s via SOLS prior to submitting their Fee Refund/Transfer	

form

PUBLIC HOLIDAYS: Students will be advised of make-up dates for classes falling on public holidays.

* 11-12-13 September Eid-al-Adha (Feast of the Sacrifice)

* 25 December – Christmas Day

* 2 October - Al-Hijra (Islamic New Year)

* 1 January– New Year's Day

* 30 November – Commemoration Day

* 24 April Leilat al-Meiraj (Ascension of the Prophet)

* 2 December – National Day

* 26-27 June Eid-al-Fitr (End of Ramadan)

* 12 December Mouloud (Birth of the Prophet)

Please note: Holidays will be confirmed once official Government announcements are made.